Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



Elmer Sherwood Nursery Company Phone 9, Odessa, N. Y. Wholesale Trade List 1937-1938 We offer a Special Trade Discount of 40% From Prices in This List

Quantity Discount-3% on 10 to 49 of one item 5% on 50 to 100 of one item

EVERGREENS

ARBOR VITAE

A	15-18"				A 45
American,)	·····gyesseevels		\$.40 00
"	18-24"		B	•••••••••••••••••••••••••••••••••••••••	•••
	2.21/2'				F
	$2\frac{1}{2} \cdot 3'$		وو ريق ثغ		
66	$3.3\frac{1}{2}$	- •		#s /	85 🚦
"	$3\frac{1}{2}-4'$	·		f	1.10 🗐
46	4.5'				1.25,
"	5.6'	, , , , , , , , , , , , , , , , , , ,			1.50
66	6-7':	294	758 77	.la:	1.85
66	7-8′		James & section of the section of th	***************************************	2.50
"	8-9′			Tolones - confice	3.35
"	9-10'		•		4.00
66	10-12'			(173	
Aurea Nai	18.24			•••••	1.25
66 66	2.21				
"	21/2-				2 ~ 2
Douglas P					= 0
Douglas F	yramud, "	15-18"			
"					65
"		18-24"			90
		24-30"		· · · · · · · · · · · · · · · · · · ·	1.00
"		$2\frac{1}{2}$ -3'			1.40
"	"				
"	"				2.25
"	66				2.75
Elegantissi	ma, 15-1	.8"			60
66	18-2	4"			70
"	24.3	0"			80
66	21/	3·3′			90
66	3-4				1.00
66		be. 15-1			75
66	(,11)	7			1.00
Elwangeria	ma 18.9				80
LIWAIISCI I	ນເຂຸ 10-2	1./		· · · · · · · · · · · · · · · · · · ·	1.00
66	21.				1.25
66	3-4) · · · · · · · · · · · · · ·			1.75
	3-4 "9-12"				45
					20
	2-15"				60 75
-	5-18"				
	8-24"				1.00
	$2.2\frac{1}{2}$ '	· · · · · · · · · · · · · · · · · · ·	•••••	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,25

	AR	BOR VITAE—Continued	Each
Chobosa,			
••	3 312		2.00
- Globe Ar	312-41	10.0)+"	2.50 75
-C(1010)	nerican,	18:24" - 2:21 ₃ '	1.00
		$2^{1}2^{3}$	1.25
	6.4	3-314'	1 ~
George I	Peabody,	12-15"	.50
4.6	"	15-18"	.65
46	44	18-24"	.75
	"	2.1.2.27	1.00
• 6	66	3-4'	1~
4.6	4.6	4-5'	1.50
	"	5-6'	2.25
**	**	6-8'	
	46	8.9'	5.00
"	15-18" 18-24"		.60
			.75 1.00
66	$\frac{21_{2} \cdot 3}{2}$		$\frac{1.03}{1.25}$
4.6			1.50
Orientalia			.75
44			.90
**			
			1.25
66	0		$\frac{1.65}{2.50}$
		ns, 18-24"	
44 L HCGCCC 21	7 (1 () 7 () () ()	2-21/2'	
66	66	21/2-3'	7
46	"	3 - 4'	
6.6	"	4.5′	1.75
**	4.6	5-6′	
Pyramid	America	(n, 2-2)/2'	
	"	21/ ₂ , 3'	
"		·	$\frac{1.40}{1.65}$
"	66	* ** ** ********* * *** ******** * * * *	1.85
Reidi, 18	-24"	· · · · · · · · · · · · · · · · · · ·	
			1,00
	-4'		
Siberian.			.65
.,	18-24" 2-246'		.S5 -1.00
"	:2 21/5.31		
"	_ · · _ · · ·		
"	4-5'		2.50
	mb, 12-7	15"	
"	1.5-	18"	.60
(1	18.	7.) "	.75
Cypress,	Dwart 1	Mossey, 10-12"	.70
	Cripps (Mossey, 10-12"	.1.,
		FIR	
Concolor,	12-15"		.65
"	15.18''		.90
"	18-24"		1.25
46	24-30"		1.65
"	24/2-3/ 3-4/		1.90
"			2.25
"	- ~.		4.00
"	0 = /		

FIR—Continued	Each
Balsam, 10-12"	
" 12-15"	
10.10	0-
" 18:24 " 2.21/3'	1 00
" 2½.3'	3 OF
" 3.4′	A
4.5′	1.75
* 5·6′	2.00
0.1	
Douglas, 2 yr. transplanted	
" 12·15"	().)
" 15·18"	
" 18-24"	
<u> </u>	
" 3.4'	
(- a)	0 00
II 1 1 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(2.1)
" " " " " " " " " " " " " " " " " " "	
" " 18.24"	7.00
" " 2-21/2'	1.35
" $2\frac{1}{2}.\overline{3}$ "	1.85
" 3-3½'	
" $3\frac{1}{2}\cdot 4'$	
" " 4-5'	
Pargents, 10°5±	
Heather, Scotch, 12-15"	
JUNIPER	
Aurea, flat 15:18"	
Andorra, 12·15"	90 1.25
((10.54"	
" 18-24" " 2-21/2'	2.25
Burki, 18-24"	3.00
Cannarti, 15-18"	
" 18-24"	85
" 2.2 <u>1/2</u> '	
Chinensis, 3.4'	
****/	^-
Communis Aurea, 12-15"	1 00
" " 18-24"	7.5-
" 24·30"	
Communis Depressa, 15-18"	
" 18-24"	
"	
" " 4·6'	
Excelsa, 12·15"	
" 18·24"	1 00
Horizontalis, 12-18"	/s ==
" 18-24"	1.00
" 2.3'	
Irish, 12-15"	
" 15·18"	e -
10"#1	4 00
	3 3 5
" 2½-3' " 3.3½' " " " " " " " " " " " " " " " " " " "	7 - 11
" 3½-4'	
" 4.5'	2.50
" 5·6′	3,25
Naborensis, 5-6'	2.50

	JU	NIPE	R—Continued	Each
Pfitzers, 1	2-15"			1.00
"	15-18"			1.25
Prostrata	, 15-18"			
				$\frac{1.00}{1.25}$
Prostrata Sabins, 1:				.85
	011			1.10
	0.411			1.40
			ed	.50
Sargents,	12-15"	_		.60
66				.75
"				1.00
Squamata	Meyeri,	12-15"		1.25
66		15·18" 18·24"		1.65
66	"		transplanted	
Suecica,			transpianted	1.00
Virginian:				.75
"	18.24"			.00
"	2-21/2'			1.25
46	21/2-3'			1.35
66	$3 \cdot 4' \dots$	• • • • • • • • • • • • • • • • • • • •		1.75
"			••••	-
"	0 =/			0 50
Virginiana				1.75
Viiginiane	" " " " " " " " " " " " " " " " " " "	24-30"		2.25
66	66	21/2-3		2 = 2
66	66	3.31/2		0 ===
66	66	$3\frac{1}{2}-4$		
66	"			
66	66	5-6'.		4.00
		P	INE	
Austrian,	18-24"			75
"	0 0 1 / /			.90
66	$2\frac{1}{2} \cdot 3' \dots$			1 00
66			••••••	1.35
66	F 01			
66	0.04		•••••	$\frac{1.90}{2.50}$
66				
66				
66			-	12.50
Densiflora	, 18-24"			.75
66				.90
66				1 00
6.6		• • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	1.00
44	4.5'	• • • • • • • • • • • •		1.50
66	4·5' 5-6'	• • • • • • • • • • • • • • • • • • • •		$\frac{1.50}{1.75}$
46	4·5′ 5-6′ 6·8′			1.50 1.75 2.00
" Mugho, 8	4.5' 5-6' 6-8' 3-10"			1.50 1.75 2.00 .50
" Mugho, 8	4·5′ 5-6′ 6-8′ 3·10″			1.50 1.75 2.00
" 10 " 12 " 15	4-5' 5-6' 6-8' 3-10" 1-12" 1-15"			1.50 1.75 2.00 .50 .60 80 1.20
" 10 " 12 " 15	4-5' 5-6' 6-8' 1-12" -15" -18"			1.50 1.75 2.00 .50 .60 80 1.20 1.40
" 10 " 12 " 15 " 18	4-5' 5-6' 6-8' 1-12" 1-15" -18" -24"			1.50 1.75 2.00 .50 .60 80 1.20 1.40 1.60
" 10 " 12 " 15 " 18 " 2	4-5' 5-6' 6-8' 3-10" -12" -15" -24" -2½' ½-3'			$\begin{array}{c} 1.50 \\ 1.75 \\ 2.00 \\ .50 \\ .60 \\ 80 \\ 1.20 \\ 1.40 \\ 1.60 \\ 1.75 \end{array}$
" 10 " 12 " 15 " 18	4-5' 5-6' 6-8' 3-10" -12" -15" -24" -21½' ½-3' Stone, 2-3'			$\begin{array}{c} 1.50 \\ 1.75 \\ 2.00 \\ .50 \\ .60 \\ 80 \\ 1.20 \\ 1.40 \\ 1.60 \\ 1.75 \\ 1.25 \end{array}$
" 10 " 12 " 15 " 18 " 2 Montana	4-5' 5-6' 6-8' 3-10" 1-12" 1-15" 1-18" 24" 1½-3' Stone, 2-3' 3-4' 3-4'			$\begin{array}{c} 1.50 \\ 1.75 \\ 2.00 \\ .50 \\ .60 \\ 80 \\ 1.20 \\ 1.40 \\ 1.60 \\ 1.75 \\ 1.25 \\ 1.50 \end{array}$
" 10 " 12 " 15 " 18 " 2 Montana 3	4-5' 5-6' 6-8' 1-12" 1-15" 1-18" 1-24" 1/2-3' Stone, 2-3' 4-5'			$\begin{array}{c} 1.50 \\ 1.75 \\ 2.00 \\ .50 \\ .60 \\ 80 \\ 1.20 \\ 1.40 \\ 1.60 \\ 1.75 \\ 1.25 \\ 1.50 \\ 2.25 \end{array}$
" 10 " 12 " 15 " 18 " 2 Montana 3	4-5' 5-6' 6-8' 12" 15" 18" 18" 21½' 1½-3' Stone, 2-3' 4-5'			$\begin{array}{c} 1.50 \\ 1.75 \\ 2.00 \\ .50 \\ .60 \\ 80 \\ 1.20 \\ 1.40 \\ 1.60 \\ 1.75 \\ 1.25 \\ 1.50 \\ 2.25 \\ 2.50 \\ \end{array}$
" 10 " 12 " 15 " 18 " 2 Montana 3 " " Rega Scot	4-5' 5-6' 6-8' 12" 15" 18" 24" 2½' ½-3' Stone, 2-3' 4-5' 4-5' 6-7' ch, 6-8'			$\begin{array}{c} 1.50 \\ 1.75 \\ 2.00 \\ .50 \\ .60 \\ 80 \\ 1.20 \\ 1.40 \\ 1.60 \\ 1.75 \\ 1.25 \\ 1.50 \\ 2.25 \\ 2.50 \\ 3.00 \\ 3.00 \\ \end{array}$
" 10 " 12 " 15 " 18 " 2 Montana 8 " "	4-5'			$\begin{array}{c} 1.50 \\ 1.75 \\ 2.00 \\ .50 \\ .60 \\ 80 \\ 1.20 \\ 1.40 \\ 1.60 \\ 1.75 \\ 1.25 \\ 2.50 \\ 3.00 \\ 3.00 \\ 5.00 \\ \end{array}$

	Each
Scotch, 2 yr. transplanted	.35
" 15·18"	.50 .65
" 18-24 ~	.80
" 3.4'	1.25
" 4 5'	1.65
* 17*()	2.00 3.00
" 6-8" " 8-10"	5.00
	10.00
	12.50
	$15.00 \\ 17.00$
RETINOSPORA	
Filifera, 12-18"	.50
" 18-24"	$\frac{.65}{1.20}$
	1.50
Globosa Green, 12-15"	.65
" 15.18"	85
" " 18-24"	1.10
" " 15-18"	85
" " 18-24"	1.10
" 24·30 [#]	1.25
Obtusa, 18/24"	90
" 2430" Pisifera, 12 15"	0.0
" 18-24"	.75
" 24-30"	1.00
" 2½-3′ " 3.4′	1.25
" 4-5'	0.00
" 5-6′	2.50
" 6·7'	. 3.25
" 7 8'	. 4.50
" \$ 10' Pisifera Aurea, 12-18"	5.00
" 18.24"	0.3
" " 21 ₂ -3'	. 1.50
" " 3.4'	2.00
" 4-5'	3.00
Plumosa, 12-15"	
" 15-18"	65
" 18-24" " 9 9177	
" 2.21 ₂ ' " "	1.20
" 3-4'	1200
" 4.5' <u></u>	. 2.50
Plumosa Aurea, 12·18"	60
" " 18-24" " " 2-21 ₉ ' " " " " " " " " " " " " " " " " " " "	. S5
. " 21, 3'	
Squarrosa, 12-18"	60
" 18-24" " " " " " " " " " " " " " " " " " "	80
" 2-3'	1.00
	2,00
SPRUCE	
Black Hills, 3-4'	. 1.50
6 4.5′	
α " 5-6' " α 6 7'	3.00 3.50
" " 6 7"	. 5.00
E	

		SPRUCE—Continued	Each
Colorade	Blu	e, 12·18"	1.00
	b 6	18-24"	1.65
44	44	2.21 ₂ ' 21 ₃₋₃ '	2.25
66		$\frac{2\sqrt{2^{5}}}{3\sqrt{3^{4}}}$	2.75
+6	4.6	31-4'	3.00
• •	6.6	4-5'	3.50
64	6.6	5 6′	3.75
66		6-7'	-4.00 -5.00
66		7-8' 8-9'	-6.00
6.6	64	9-10'	5,00
6.6	Gree		.40
6.6	4.4	15-18"	.50
66	44	18-24"	.60
66		2.21 ₂ / 21 ₃ .3/	.75
46	1.6	3.4'	1.25
66	6 h	4-5'	1.50
66	4.6	5-6′	1.75
. ("	6.7'	2 20
"		7-8'	2.65
"	66	8-9' 9-10'	$\frac{3.00}{4.00}$
		1.) 7 ~ !!	1 - 1
Koster l	Blue,	42-15"	1.75
	46	18-24"	2.00
"	4.6	$2.21_{2}'$	2.50
4.	4.6	$=212\overline{.3}'$	3.00
66		3-4'	4.00
46	"	4-5'	
"	66	5-6' 6-7'	-5.00 -6.00
"	4.6	• • • • • • • • • • • • • • • • • • • •	10.00
Moerheir	mei,	12-15"	1.50
66		15-18"	2 ()()
4.6		18-24"	2.50
"		24-30" - 914-3'	
"		6 N 7 / A	$\frac{3.75}{4.50}$
4.6		3-5-½'	
6.6		4-41/9'	5.50
"		41/2-5'	6,00
"		5-6'	6.50
"		6-7'	
		r,	
Norway,	-124 - 18.2		.35
"	2.3		
"	3-4		
4.6	4.5		
"	5-6'		
"	6-7		
"	7-8′ 8-16		$\frac{1.50}{2.60}$
Orinoka.			
	, 10-2 [2-18"		. ~
	8-24"		.70
"	2-3'		1.00
"	3-4'		
"	4-5'		1.75
u	5-6' 6-7'		2.00 2.50
		vr. twoparlantul	2.50
-rvergre	CHS, I	yr, transplanted	,.)

TAXUS	Each
Baccata, 12-15"	. 1.00
" 15·18" " 18-24"	A
" 18-24" Capitata, 15-18"	
18-24"	
" 2.2½' " 2½.3'	
" 3.3 ½'	
Cuspidata, 2 yr. transplanted	75
" 12-15" " 15-18"	
" 18-24"	1
" 2.2½'	
" $3.3\frac{1}{2}$ '	
Hicksii, 12-15"	
" 18.24"	
" 2.2½'	
" 2½-3' " 3.3½'	
" 3-3½' 1 yr. transplanted	
ORNAMENTAL TREES	
Ailanthus, 2½-4′	
" 4·5′ " 5·6′	
Amelanchier, 3-4'	
Ash, White, 6-8'	
" " 8-10' " " 10-12'	
" " 2-3" ealiper	
" " 3.4" caliper	. 2.00
Balm of Gilead, 5-6" caliper	
" " 8·10'	
" Purple, 15-18"	. 2.00
" 4.5' Birch, Canoe, 5.6'	
Birch, Canoe, 5-6'	90
" 8·10'	. 1.00
" " 2-2½" caliper	
" " 3-4" caliper	
" White, 4.5'	
" 5-6'	
" " 6·8' " " 8·10'	4 00
" " 10-12'	1.40
" " 2-2½" caliper	. 1.75
" $2\frac{1}{2}\cdot3$ " caliper	-2.50
3.572 camper	
" " 3½-4" caliper	
" 5-6" caliper	
" Clumps, 5-6'	
" 6-8'	
" " 8·10'	
" " 10-12' Butternut, 2 yr	
" 4-5'	
" 5·6'	85
" 6-8'	
" 2" caliper	
Carpinus, Caroliniana 5-6'	
Catalpa Bungeii, 2 yr. heads	. 1.00
" 4 yr. heads	

	0	RNAM	ENTA	L T	REES	Conti	nued	Each
Catal	pa Sp	eciosa,						.50
66		64	6-8' . 8-10'			· · · · · · · · · · · · · · · · · · ·		.60 .75
Cherr	v. Jar	anese.	4.5′					1.65
Cladr	astis,	Yellow	Wood	1, 15.	24"			.761
								.7.5
C'rab,	Bech:	tel's, 2	3′ 1′					(6). (9)
	Purp	le Leaf	., 56'		• • • • • • • • • • • • • • • • • • • •			1.60
Dogw	ood, Å					"		.60
44		66	"		3-4′ 4-5′			75
44			4.6		- t 0 - 5 (j'			1.25
"		Red	46		18 24	"		
66		66	66		2-3' 3-4'			
	A mori				., .			
66	AMICT1							.65
44	"	× ×						
"	66	S- 10-						75
4.6	4.6							
"	"	21	1 <u>5</u> -3″ (alipe	r			1.80
"	"							2.75
46	"	4-	5'' cal	anpe iper				7.00
		a, 3-4'						.35
"	66	4-5′ 5-6′						.50
"		5-0 6-8'					· · · · · · · · · · · · · · · · · · ·	
"	"	8-10'						7 (10)
"	"	2" ca	liper.			•••••	•••••	2.25
"	"	$\frac{2\sqrt{2}}{3}$	s'' cali s'' cali	per . per		•		3.7e- 5.00
Ginkg		-3'						1.25
Hickor	ry, Sh	ellbark	5-6					1.00
"		"	6-8′ 8-10′					150
Hydra	ngea	Tree. 3						
	(" 4	-5′					.60
[.75 2.00
- Ironwo - Labur	num. ±	2-19 Golden	 Chain	5-6	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	2.00
Linder		erican,	5-6'.					.75
"		"	6-8'. 8-10'					$\frac{1.00}{1.25}$
"		"						
"		"	2-21/2	" cal:	iper .	.		2 25
"		"	$\frac{2\frac{1}{2} \cdot 3'}{2 \cdot 1''}$	' cal	iper .			2.50 3.00
"	Eur	opean,	-6-8' .					$\frac{5.00}{1.00}$
"		ii i	8-10'			• • • • • • • • • • • • • • • • • • • •		1.25
"		- ((10-12'			· · · · · · · · · · · · · · · · · · ·		$\frac{1.50}{2.00}$
Locust	. Com	mon, 3'	z-o " calin	анре er				1.50
Maple.	. Ginr	ala. 3	5′					.60
"	Јар.	Blood	Leaf,	$\frac{15-18}{18-24}$	"			2.50
"	"	"	"	15-24 24-30	**			3.50
"	"	"	"	21/2-	3′			4.00
"	" Nem	u inda, 3				· · • • • • • • • • • • • • • • • • • •		5.00
"	Negt							.50
"	66	Ć.	-10′					.75
66	61	10	-12′					.()()

			AME									Each
	le Neg		la, 2-	3"	calip	per	- 		. 			1.50
			3.	4"	calij	per						2.25
	2.5	44										
"	No:	rwaj										
"				8′ 10′								
66		4.6		12							· · · · · · · · · · · ·	
		66	10-	15. 16.3	>//	olin		· · · · · ·				$\frac{1.75}{2.00}$
.6		6.	• • • • • • • • • • • • • • • • • • • •	121- 01	." …	din	or Or	•••••				$\frac{2.00}{2.50}$
66		4.6	0	ے رہے 1 ., .:	z (- (-) 3" (-)	olin	CI					$\frac{2.50}{3.50}$
"		66	3.	ã1.	," (:	alip	er.					4.25
46			3:	آ . ِ . آ	•							
4.6	Pei	msy	Ivani	um	., 6-8	S' Î.						
4.6			"		⁶ 8-1							
"	Rul		n, 5-6									
		"	6-8									
"		"	8-1									
66	(1		10-3									
66	95 CH	W60	Heri,	۱)-۲ ۲ د	~ *						· · · · · · · · · · · · · · · · · · ·	
66		"	1	ი-⊥ [0.]	.57						• • • • • • • • • • • • • • • • • • • •	
		6.	J									
66		66		0.0	21/5"	car	iner					$\frac{2.75}{2.75}$
66	Silv	ær.	6-87									
44	6		8-10									.50
"	4	']	10-12′	75
66	•	6	11,2-1	2" (calip	er						.80
46	•		2-21/									
••	6		212-	3″ +								
"	6		3-31/2	3", (ealir	er			· · · • · · ·		• • • • • • • • • • • • • • • • • • • •	2.25
"			31,2,-9		ealij	er		.				2.75
"			4-0									
"	Sug		5-6' 6-8'									
66	6		8·10'									4 0 -
66	6	6 1										
66	6		145-5	·"(calip	 er						1.75
"	6	6	2-21/2		calip							
66	6	6	3-31.	," (
"	"	6	31/2.3	E" (calip	er						4.00
Mtn.	Ash,	4.5'										.75
"	66	5-6'										1.00
"	66	6-8'									. 	
"	"	8.10									· · · · · · · · · · · ·	
Mulb			sian,									.75
"			's W ₁									
	Nigra										•••••	
"	"	6-									• • • • • • • • • • • • • • • • • • • •	1 40
"	"	8-	10°.	1					· · · · · ·	• • • • • • • •		$\frac{1.75}{2.50}$
"	"	. 1	15-2" 21/2"	ca:	uper	• • • • •						$\frac{2.50}{3,50}$
"	Pin,	2.51 3.51	⊸ 72 	са	прет							1.00
"	66	.,, 5-6'										
66	"	6-8'	*******									
"	"	8-10										
"	"	11/2	-2" (
"	Red,	5-6'										
"	"	6.8'										
"	"	8-10									• • • • • • • • • • • • • • • • • • • •	
"	"	112	-2" et	1111	er							2.25
"	"	2-2	!₂″ ea	Щ	er				•••••			3.50
"			-3" et -2½"									
"	W nit		$\frac{-272}{16-3''}$									
"	"		.31 <u>5</u> ″		upe dipe							
"	"	3	1/2-4"									

ORNAMENTAL TREES—Continued	Each
Pane, Orientas, 5-6'	. 60
6.8° , 6.8°	
5.10°	1,20
" " 10-12"	1.50
	20
0.5	.65 .85
	7.0 1.00
	1,000
" " " " " 2-21g" caliper	
" S-10'	
	(60)
" " 2-3" catiper	
" Lombardy, 3.5'	.25
5.00	35
6-8'	40
• • • • • • • • • • • • • • • • • • •	
" 12-15'	1.25
" 15.20'	2.00
Prunts Pissardi, 2.3'	
" 3-4'	
" 4.5'	
Red Bud, Judas Tree, 2:37	.40
" " " " 3-4'	.50
***************************************	1.00
Sophora Vicifolia, $2^1{}_2\cdot 3'\ldots\ldots\ldots\ldots\ldots$.	
Strawberry Tree, 1824"	
···	
400	
Sumach, Staghorn, 10-12'	
Sweet Gum, 5.7'	
Tulip Tree, 3.4'	
" " 6-S'	1.00
" " 3" caliper	
Varnish Tree, 3 4'	1.00
Walnut, Black, 5-6' 6-8'	
72 1/ 2 - 2/	1,00
6 6 5	
" Japan, 2-3'	
" S-10'	
Willow, Babylonica, 5-6'	
6 6.5	
" 8-10'	
2.3" caliper	1.50
" French Pussy, 6-8'	\$5
· · · · · · · · · · · · · · · · · · ·	
	65
	1 00
" " " Upright, 8-10'	
" Laurel Leif, 5-6'	7.5
" " 6-8' " 8-10'	
" Rosemary, 6.8'	

" Wis. Wpg. 6-8'	
" " S-10'	
" " " 10.12′	

ORNAMENTAL SHRUBS

						.10
Aralia,	Dwarf,	2.212'			• • • • • • • • • • • • • • • • • • • •	40
	Arbores	cens,	white f	lower,	18-24"	. 1 25
**	Calendu	īlacea,	-flame,	, 15.18"		. 1.25
"	"			18-24"		
"			"	2.212	,	
••	Mollis,	orang	e-red,	12:15 17:10"		$\frac{1.00}{1.25}$
66	N.J.A.		01"	1.)-1		$\frac{1.20}{1.00}$
6.6	Nuquio.	ra, 15 shall:		 7.19″		1.00
Domloom						
Barberr	۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱	neigi, •	12-15"			
"			15-15"			
"		6	18-24"			
"	•	4	2.37.		•••••	
"	Red	Leaf,	$-9 {\cdot} 12''$.::0
"	• 6		12-15"			
6.6	"		15-18"			
						35
Beauty	Bush, 1	\$-24"			.	1.5
**	2	4-30~				.65
"						1.00
						.65
					•••••	
						.35
Calluna	Vulgari	s, Sco	tch He	ather, I	$10.12'' \dots \dots$	50
Calycan						
"						35
"	5	.3′				411
	ia, Swee	t Pea	Shrub	, 12-18	······································	.25
"	44	"	"	, 12-18 18-24′	,	.25 .35
ii ii	"	"	"	12-18 18-24' 2-3'	,	.25 .35 .40
a' a' Clethra,	18-24"	"		12-18 18-24' 2-3'	,	.25 .35
" " Clethra, Coralbe	" " 18-24" rry, 15-1			12-18 18-24' 2-3	,	.25 .35 .40 .40 .25
" Clethra, Coralbe	" "18-24" rry, 15-1 18-1	 .S" 24"		12-18 18-24' 2-3'	,	.25 .35 .40 .40 .25 30
" " Clethra, Coralbe	" 18-24" rry, 15-1 18-2 2-3			12-18 18-24' 2-3	,	.25 .35 .40 .40 .25 30
" " Clethra, Coralbe	" 18-24" rry, 15-1 18-1 2-3 Elegant	"		18-24' 2-3'	,	.25 .35 .40 .40 .25 .30 .35
" " Clethra, Coralbe	"	" " " " " " " " " " " " " " " " " " "	" 1, 2-3' 3'	18-24' 2-3'		.25 .35 .40 .40 .25 .30 .35 .35
" Clethra, Coralbe " " Cornus, "	"	" " " " " " " " " " " " " " " " " " "	"	12-18 18-24' 2-3' g, 2-3'		,25 ,35 ,40 ,40 ,25 , 30 , 35 ,50 ,35
" Clethra, Coralbe " " Cornus, "	"	" " 24" 3' rissima ark, 2- a, yell	", 2-3' ow twi	g, 2-3'		.25 ,35 ,40 ,40 ,25 , ,30 ,50 ,35 , ,30
Clethra, Coralbe " " Cornus, " "	" 18-24" rry, 15-1 18-2 2-3 Elegant Gray Ba Lantana Siberies	" " " " " " " " " " " " " " " " " " "	" 1, 2·3′ 3′ 0w twi	g, 2-3'		.25 .35 .40 .40 .25 .30 .35 .30 .30 .30
Clethra, Coralbe " " Cornus, " "	" 18-24" rry, 15-1 18-2 Elegant Gray Ba Lantana Siberies	" " " " " " " " " " " " " " " " " " "	" 1, 2·3′ 3′ 0w twi	g, 2-3'		.25 ,35 ,40 40 .25 .30 .35 .30 .30 .40
C'lethra, C'oralbe " " C'ornus, " " " C'otonea	" 18-24" rry, 15-1 18-2 2-6 Elegant Gray Ba Lantana Siberica " ster, Ac	" 24" 3' rissima ark, 2- a, yell a, 2-3' 3-4' eutifol "	", 2-3', 3', 4-5'	g, 2-3'		.25 .35 .40 .40 .25 .30 .35 .30 .30 .30 .30 .30
Clethra, Coralbe " " Cornus, " " Cornus, " " " " Cotonea	" 18:24" rry, 15:1 18:2 2:6 Elegant Gray Book Lantana Siberies " ster, Ac	" " " " " " " " " " " " " " " " " " "	", 2-3' 	g, 2-3'		.25 .35 .40 .40 .25 .30 .35 .30 .30 .30 .30 .30 .30 .30 .30
Clethra, Coralbe " " Cornus, " " " Cotonea	" 18-24" rry, 15-1 18-2 Elegant Gray Ba Lantana Siberiea " ster, Ac Fra Sir	" " " " " " " " " " " " " " " " " " "	", 2-3', 3-4', 4-5', 15, 3-4',	g, 2-3'		.25 .35 .40 .40 .25 .30 .35 .30 .30 .40 .75 .90 .100 .75
C'lethra, C'oralbe " " C'ornus, " " " C'otonea " " " Daphne	18-24" rry, 15-1 18-2 Elegant Gray Ba Lantana Siberiea " ster, Ac Fra Sir Cneorus	" " " " " " " " " " " " " " " " " " "	", 2-3', 3-4', 4-5', 15-3-4',	g, 2-3'		25 .35 .40 .25 .30 .35 .30 .30 .40 .75 .90 .100 .75 .50
C'ornus, " " Cotonea " " Cotonea " " Cotonea	18-24" rry, 15-1 18-2 Elegant Gray Ba Lantana Siberiea ster, Ac Fra Sir Cneorum	"	", ", 2-3', 3-4', 4-5', 15-3-4',	g, 2-3'		.25 .35 .40 .40 .25 .30 .35 .30 .35 .30 .30 .40 .75 .90 .75 .90 .75 .80 .75
Clethra, Coralbe " Cornus, " " Cotonea " " Caphne " "	18-24" rry, 15-1 18-2 Elegant Gray Ba Lantana Siberiea " ster, Ac Fra Sir Cneorum "	"	", 2-3', 3-4', 15-3-4',8",	g, 2-3'		25 .35 .40 .25 .30 .35 .30 .30 .40 .75 .90 .100 .75 .30 .30 .30 .30 .30 .30 .30 .30
Clethra, Coralbe " Cornus, " " Cotonea " " Caphne " Daphne " " Deutzia	" 18-24" rry, 15-1 18-2 Elegant Gray Ba Lantana Siberiea " ster, Ac Fra Sir Cneorum " " " " " " "	" " " " " " " " " " " " " " " " " " "	", 2-3', 3'-4', 5', 15', 15', 15', 10'',	g, 2-3'		.25 .35 .40 .40 .25 .30 .35 .30 .35 .30 .30 .30 .35 .30 .30 .35 .30 .30 .35 .30 .35 .30 .35 .30 .35 .30 .35 .30 .35 .30 .35 .30 .35 .30 .35 .30 .35 .30 .35 .35 .35 .35 .35 .35 .35 .35 .35 .35
Clethra, Coralbe " Cornus, " " Cotonea " " Caphne " "	18-24" rry, 15-1 18-2 Elegant Gray Ba Lantana Siberiea " ster, Ac Fra Sir Cneorum "	"	ia, 2-3' 3' 4-5' ti, 15- 3-4' 10" 12"	g, 2-3'		.25 .35 .40 .40 .25 .30 .35 .30 .35 .30 .30 .30 .35 .30 .30 .35 .30 .30 .30 .35 .30 .30 .30 .35 .30 .30 .30 .35 .30 .30 .35 .30 .35 .30 .35 .30 .35 .30 .35 .35 .35 .35 .35 .35 .35 .35 .35 .35
Clethra, Coralbe " " Cornus, " " " Cotonea " " " Daphne " " Deutzia	" 18-24" rry, 15-1 18-2 Elegant Gray Ba Lantana Siberiea " ster, Ac Fra Sir Cneorum " " " " " " " " " " " " " "	" " " " " " " " " " " " " " " " " " "	ia, 2.3′ 3′ iw twi 4.5′ ti, 15. 3.4′ 8″ 10″	g, 2-3'		.25 .35 .40 .40 .25 .30 .35 .30 .35 .30 .30 .30 .35 .30 .30 .35 .30 .30 .30 .35 .30 .30 .30 .35 .30 .30 .30 .35 .30 .30 .35 .30 .35 .30 .35 .30 .35 .30 .35 .35 .35 .35 .35 .35 .35 .35 .35 .35
Clethra, Coralbe " " Cornus, " " " Cotonea " " " Daphne " " Deutzia " "	18-24" rry, 15-1 18-2 Elegant Gray Ba Lantana Siberiea " ster, Ac Fra Sir Cneorum " " " " " " " " " "	" " " " " " " " " " " " " " " " " " "	", 2-3' 3'	g, 2-3'		
Clethra, Coralbe " " Cornus, " " " Cotonea " " " Daphne " " Deutzia " "	" " 18-24" rry, 15-1 18-2 Elegant Gray Ba Lantana Siberiea " ster, Ac Fra Sir Cneorum " " " " " " " " " " " " " " " " " " "	" " " " " " " " " " " " " " " " " " "	", 2-3' 3'	g, 2-3'		.25 .35 .40 .40 .25 .30 .35 .30 .35 .30 .35 .30 .35 .30 .35 .30 .35 .30 .35 .30 .35 .30 .35 .30 .35 .30 .35 .30 .35 .30 .35 .35 .35 .35 .35 .35 .35 .35 .35 .35
Clethra, Coralbe " " Cornus, " " " Cotonea " " " Daphne " " Deutzia " " " "	" " 18-24" rry, 15-1 18-2 Elegant Gray Ba Lantana Siberiea " ster, Ac Fra Sir Cneoru " " " " " (Gracil " " "	" " " " " " " " " " " " " " " " " " "	", 2-3' 3'	g, 2-3'		.25 .35 .40 .25 .30 .35 .35 .35 .30 .35 .30 .35 .30 .35 .30 .35 .30 .35 .30 .35 .30 .35 .30 .35 .30 .35 .30 .35 .30 .35 .35 .35 .30 .35 .35 .35 .35 .35 .35 .35 .35 .35 .35
Clethra, Coralbe " " Cornus, " " Cotonea " " " Daphne " " Deutzia " " " " " " " " " " " " " " " " " " "	" " 18-24" rry, 15-1 18-2 Elegant Gray Ba Lantana Siberiea " ster, Ac Fra Sir Cneorum " " " " Gracil " " " " Pride "	" " " " " " " " " " " " " " " " " " "	", 2-3' 3' ow twi 4-5' ti, 15- 3-4' 12" 15" 15" 15" 15" 15"	g, 2-3' 18" r, 2-3'		
Clethra, Coralbe " " Cornus, " " " Cotonea " " " Daphne " " " Deutzia " " " " Eleagnu	" " " " " " " " " " " " " " " " " " "	" " " " " " " " " " " " " " " " " " "	" " " " " " " " " " " " " " " " " " "	g, 2-3' 18" 2-3' g, 2-3' r, 2-3' 3-4'		
Clethra, Coralbe " " Cornus, " " Cotonea " " " Daphne " " Deutzia " " " Eleagnt Elder, C	" " 18-24" rry, 15-1 18-2 Elegant Gray Ba Lantana Siberiea " ster, Ac Fra Sir Cneorum " " " " " Gracil " " " " Pride " us, Long Lut Lear	" " " " " " " " " " " " " " " " " " "	" " " " " " " " " " " " " " " " " " "	g, 2-3' r, 2-3' 3-4'		. 25 .35 .40 .25 .30 .30 .30 .30 .30 .30 .30 .30 .30 .30
Clethra, Coralbe " " Cornus, " " " Cotonea " " " Daphne " " Deutzia " " " " Eleagnt Elder, C	" 18-24" rry, 15-1 18-2 Elegant Gray Ba Lantana Siberiea " ster, Ac Fra Sir Cneorum " " " " Gracil " " " Pride " us, Long Lut Lear " " "	" " " " " " " " " " " " " " " " " " "	" " " " " " " " " " " " " " " " " " "	g, 2-3' r, 2-3' 3-4'		
Clethra, Coralbe " " Cornus, " " Cotonea " " " Daphne " " Deutzia " " " Eleagnt Elder, C	" " 18-24" rry, 15-1 18-2 Elegant Gray Ba Lantana Siberiea " ster, Ac Fra Sir Cneorum " " " " " Gracil " " " " Pride " us, Long Lut Lear	" " " " " " " " " " " " " " " " " " "	" " " " " " " " " " " " " " " " " " "	g, 2-3' r, 2-3' 3-4'		

Addison 1 to	KNAWEI		DITT	OP9—	-Continued
	lden, 2-3'	-			
 k	" 3-1' d Fruited.				
zuonymus	s Vegetus,	3 yr.			
SXochord:	a, Pearl B				
66	66		2-3 3-41		
'arevthin	, Intermed				
018) tiita,	, intermet	, in the same of t			
44	44				· · · · · · · · · · · · · · · · · · ·
44	" Spectabi	lis,	3'		
4.4			3-4′		
46	Suspensa	1. 2-31			• • • • • • • • • • • • • • • • • • • •
4.6		3-4'			
	Virdissii	na, 2-	3′		•••••
	1 10 4				
ringe, T	urple, 18-1	.+ ·			
"	$\frac{2-3}{3-4}$				
lamamoli					
lonovenel	klo Fracu	onties	ima	18.91"	
1011C) SUC	are, rragr	(((188			
• 6	Morro	wi, 2			
"	46	3.	4'		
"		Pink,	18-2-	ŧ"	
"	"	4.6	2-3		
"	"	66	-3.4'		
	66		4.5		
"	• •	. Keu,	2-3 9-47		
l red un remo		£ C	15 15	10"	
ry drange		r 20110.			
"	"		9.	21/9'	
"	P. G., 1	8-24"		- , 2	
4.6		2.3'			
"	"				• • • • • • • • • • • • • • • • • • • •
• •					
lex, Vert	sicillata, 1	8-24"			
46	"	(2・8) 2・4/		• • • • • • • • • • • • • • • • • • • •	
		ე∵± ე″		• • • • • • • • • •	
apan Qu	66 1001	(**			
- 66					•••••
-" Kalmia, N	Atn. Laure	el. 18.	24"		
Kalmia, N	Atn. Laure	eł, 18. 2.	24" 2½'		
Kalmia, N Kerria, 15	-18"	el, 18- 2-	24" 2½'		
Kalmia, M " Kerria, 15 Jospedeza	., 3 yr	eł, 18- 2-	24" 2½'		
Kalmia, M Kerria, 15 Jospedeza Jily, Aur	0·18" 2, 3 yr atum	el, 18- 2-	24" 2½'		
Kalmia, M Kerria, 15 Lespedeza Jily, Aura Ked	o-18" atum Russian .	el, 18- 2-	24" 2½'		
Kalmia, M Kerria, 15 Jespedeza Jily, Auri "Red "Rega	0-18"	el, 18- 2-	24" 21/2'		
Kalmia, M "Kerria, 15 espedeza ily, Aura "Red "Rega "Tige	18"	el, 18- 2-	24" 21/2'		
Kalmia, M "Kerria, 15 ospedeza ily, Aura "Red "Rega "Tige	-18"	el, 18- 2.	24" 21/2'		
Kalmia, M "Kerria, 15 Lespedeza idy, Aura "Red "Rega "Tige idac, Pur	-18"	el, 18- 2-	24"		
(almia, M " (erria, 15 espedeza ily, Aura " Red " Rega " Tige ilac, Pura " "	-18"	el, 18- 2- "	24" 21/2'		
Kalmia, M "Kerria, 15 espedeza ily, Aur: "Red "Rega "Tige ilac, Pur """ """ """ """ """ """ """ "	1. 18"	el, 18- 2-	24" 21/2'		
Kalmia, M "Kerria, 15 espedeza ily, Aura "Red "Rega "Tige ilac, Pura "Wl	1-18"	el, 18- 2- "	24" 21/2'		
Kalmia, M "Kerria, 15 espedeza ily, Aur: "Red "Rega "Tige ilac, Pur """ """ """ """ """ """ """ """ """	1-18"	el, 18- 2- "	24" 2½'		
Xalmia, Maria, 15 Aspedeza Aily, Auri Ared Ared Ared Ared Ared Ared Ared Ared	1. 18"	el, 18-2-	24"		
Kalmia, Maria, 15 espedeza ily, Auri Red Rega Tige ilac, Pur Wl Wl Red Per	1-18"	el, 18-2-	24" 2½' 4"		
Kalmia, Maria, 15 espedeza ily, Auri Red Rega Tige ilac, Pur Wl Wl Per	1-18"	el, 18-2- " " 18-2-3' ole, 18	24" 2½' -2½'		
Kalmia, Maria, 15 espedeza ily, Auri Red Rege Tige ilac, Pur WI WI Per " Per	1-18"	el, 18-2- " " , 18-2- 2-3' ole, 18-2-	24" 2½' 4" -24" -3'		
Kalmia, M " Kerria, 15 bespedeza idy, Aura " Red " Rega " Tige idae, Pur " WI " " " Per " " " Cha	1-18"	" " " " " " " " " " " " " " " " " " "	24" 2½' 4" -24" -3'		
(almia, Maria, 15) espedeza ily, Aura "Red "Rega" Tige ilac, Pura "Wl "Wl "Pera "Cha	1-18"	" " " " " " " " " " " " " " " " " " "	24" 2½' 4" -24" -3' 2-3'		

ORNAMENTAL SHRUBS—Continue	d Each
Lilac, Josikea, 3-4'	
" " 5-6'	1.00 1.00
Mahonia, 15-18"	1.00
Mallow Marvel	
Paeonias, 3-5 yr. clumps	
" divisions, 3-5 eyes	
" " 18-24"	
" " <u>" 2-3'</u>	50
" Avalanche, 18-24"	
" Coronarius, 15-18" " 2-3'	
" 3-4'	
" Grandiflora, 3-4'	
" 4.5' " 5.6'	
" 5-6'	
" 3-4'	
" Virginalis, 12-15"	
" 15-18"	
" " 2.3' " 3.4'	00
Pieris, Japonica, 15-18" " " 18-24"	
" 18-24"	1.00
Potentilla, Fruticosa, 15-18"	40
" 18-24"	
" " 18-24"	
" " " " <u>" 2.3'</u>	18
" English, 3-4'	
" Hbota, 12-18"	
" " 2.21 ₂₀ '	
" " 21/2.3′	
" Lodense, 10-12" B&B	
" " 12-15" " " " 15-18" "	
" 15·18" "	
" " 21.24" "	
" Regals, 15-18"	
" 18-24"	20
ω-n	~ ~ ~
" " 31 _{0.4} '	
" " 3-3½' " " 31 ₂ -4' Rhodotypos, 18-24"	
#*O	40
Rose, Blaze, 18-24" " Father Hugonis, 3 yr.	
" Grootensdorst, 2 yr.	
" H. T., assorted, 18-24"	
" Rambler, Crimson, 2-3'	
" Pink, 2-3'	
" " " 18-24"	
" White, 12-18"	
" " 18-24"	
" Wichuriana, 18-24" Snowball, Common, 18-24"	30 30
<u> </u>	,35
" Japan, 18-24"	
" <u>" 2.3'</u>	
Snowberry, 15-18"	
" 2.3'	

	ORNAMENTAL SHRUBS—Continued	
pirea,	Authony Waterer, 12-18"	
	8.24"	
	- Aurea, golden leaf, 18-24	
	Billardi, 2:3' 3:4'	
* *	Billardi, 2-3'	
4 k		
	" 18-24"	
	Douglas, 2 3'	
	" 2:3' Korean, 18 24"	
	Korean, 1824"	Ċ.
6.6	5.3'	
	" 3-4′	
	Opulifolia, 3-4'	
4.4	Prunifolia, 18-24" Thunbergi, 18-24"	
4.4	4 9.31	
e 6	Van Houtte, 12-15"	
44	" " " 15-18"	
4.	" " 18-24"	
4.6	" " 2.3'	
	0.4	
	" " 4-5'	•
Sumaci	h, Staghorn, 3-4'	
s &	4-5'	
ľamar	ix, Africana, 2-3'	,
4.6	" 3-4'	
Viburn	num, Americanum, 2-3'	
	" 3-4′ Dentatum, 2-3′	
4.6	" 3.4'	
64	Dilatatum, 2-3'	
	Lantana, 2-3'	
4.6	Seiboldi, 2-3'	
	Tomentosum, 2-3'	
Vitex,	Macrophylla, 15-18" lia, Eva Rathke, red, 15-18"	
Weige.		
4.6	" " 18-24" Novan, white, 2-3'	٠
66	Rosea, pink, 2-3'	
"	. 3.4'	
4.6	"	
44	Variegated, 18-24"	
	Hazle, 2-3'	
i neca, Prana	3 yr, dendron, Catawbiense, 15:18" " 18:24"	1.
HIOULO	" 18.94"	1.
	" 2-3′	.)
	" 3-4'	
	" Maximum, 12-18"	
	" 18-24"	1.
	CLIMBING VINES	
\mnol	opsis Vetcheii, 1 yr. transplanted	
Bignor	aia Radicans, 2 yr	
Bitters	sweet, native, 2 yr.	
6.4	oriental, 4 yr.	
Clemat	tis, P. G., 2 yr.	
11		
	man's Pipe, 1 yr.	
raighs Hara	h Ivy, 3 yr. suckle, Hall's Jap., 2 yr.	
erone's	* " " 1 yr.	
Japane	ese Lace Vine, 2 yr	

CLIMBING VINES—Continued	Each				
Matrimony Vine, 2 yr.	.30				
Myrtle, 2 yr.	.10				
Pachysandra, 2 yr.					
Wisteria, Purple, 3 yr.	.50				
Woodbine, Jap, 3 yr.	.30				
Trumpet Vine, 3 vr.	.30				
Trumpet Vine, 3 yr. Bleeding Heart, 3 yr. clumps	.65				
" " divisions, 3-5 eyes	.25				
Dictamnus, 2 yr.	.30				
Gypsophylla, 2 yr.	(30)				
" Bristol Fairy, 2 yr.	.50				
Iris, Cristata, clumps	.65				
" divisions, 1 yr.	.20				
" German, clumps, 3 yr.	.25				
" " divisions	.10				
" Japan, clumps, 3 yr.	6.5				
" " 1 yr.	.40				
" " divisious	.20				
" Siberian, clumps	4.5				
" " divisions	.15				
" Spanish Blue, clumps	.4.5				
" " divisions	.15				
Phlox, 1 yr.	.10				
(6 0) yrm	.10				
" 2 yr. Sedum, 2 yr	.15				
Setum, 2 yr	.10				
Static, 2 yr	.00				
Sweet William, 2 yr.					
Apple, 4.5'	.60				
5.7'	.80				
Apricot	.75				
Pear, 4-5'	.65				
	.85				
Plum, 3½-4'	50				
" 4.5'					
Peach, 2 yr.					
Grape Vines, 3 yr.	.30				
BEDS					
Azalea, 6-8"	10				
Arbor Vitae, Doug, Pyr., 8-10"	.40				
" " Globe \$ 10"	.2.5				
" " Globe, 8-10" " " Oriental, 6-8"	90				
Fig. Delegate C. 9"	.20 .20				
Fir, Balsam, 6-8"					
Voncoron, 0-6	.30 .25				
Hemlock, Canadian, 6-8"	25				
Juniper, Andorra, 6.8" "Irish, 10-12"	20				
Trish, 10-12	.25				
" Virginiana, 8-10" Pine, Densiflora, 8-10"	.20				
Title, Densinora, 8-10	.25				
" Mugho, 8-10"	.25				
Ketinospora, Plumosa Aurea 6-8	.25				
Spruce, Black Hills, 6-8"	.25				
" Colo., 10-12"	.25				
Taxus Cuspidata, 6-8"	.30				
" Hicksii, 6.8"	.30				

SECTION 562. P.L. & R.

RETURN TO ELMER SHERWOOD NURSERY CO.

Nurserymen

Odessa,

New York If Not Delivered in Five Days